

transferring the first folio from the storage device to a position between the first and second webs; and

cutting a second folio from the third web;

the storing step including storing the second folio in a stacked relationship relative to the first folio on a precollect cylinder of the storage device;

the transferring step including simultaneously transferring the stacked first and second folios from the precollect cylinder to the position between the first and second webs.

Claim 2 (canceled).

Claim 3 (original): The method as recited in claim 1 further comprising moving the first, second, and third webs through the press at a same speed.

Claim 4 (currently amended): The method as recited in claim 1 2 further comprising:

cutting a third folio from a fourth web; and

cutting a fourth folio from the a fourth web, and wherein the storing step further includes storing the third and fourth folios in a stacked relationship relative to one another and relative to the first and second folios on the a precollect cylinder, and wherein the transferring further includes simultaneously transferring the stacked first, second, third, and fourth folios from the precollect cylinder.

Claim 5 (currently amended): The method as recited in claim 1 2 wherein the precollect cylinder has a circumference three times a circumference of the first folio.

Claim 6 (original): The method as recited in claim 1 wherein the cutting step is performed using a cutting cylinder having a circumference that is one-half a circumference of a print cylinder of the press.

Claim 7 (original): The method as recited in claim 1 further comprising providing an electrostatic charge to at least one of the first web, the second web, the first folio, and the second

folio so as to enable an adhesion between the first and second folios and at least one of the first and second webs.

Claim 8 (currently amended): A device for combining folios between first and second webs in a rotary printing press, the device comprising:

a cutting cylinder configured to cut a first folio and a second folio from a third web;

a storing device in operative connection with the cutting cylinder, the storing device ~~configured to store the first folio~~ including a precollect cylinder configured to store the first and second folios in a stacked relationship; and

a positioning device adjacent the storing device configured to transfer the stored first folio and second folio from the storing device to a position between the first and second webs.

Claim 9 (canceled).

Claim 10 (currently amended): The device as recited in claim 8 ~~9~~ wherein the positioning device is configured to transfer the stacked first and second folios simultaneously.

Claim 11 (currently amended): The device as recited in claim 8 ~~9~~ wherein the precollect cylinder has a circumference that is equal to a length of one of three folios, five folios, and seven folios.

Claim 12 (currently amended): The device as recited in claim 8 wherein the first and second folios are printed from a printing plate of the printing press ~~print cylinder includes a printing plate with at least two folio images arranged circumferentially.~~

Claim 13 (currently amended): The device as recited in claim 8 ~~9~~ wherein the precollect cylinder includes pins for holding the first and second folios against a circumference of the precollect cylinder.

Claim 14 (currently amended): The device as recited in claim 8 ~~9~~ wherein the precollect cylinder includes grippers for holding the first and second folios against a circumference of the precollect

cylinder.

Claim 15 (original): The device as recited in claim 8 further comprising an electrode for providing an electrostatic charge to at least one of the first web, the second web and the first folio so as to enable an adhesion between the first folio and at least one of the first and second webs.

Claim 16 (original): The device as recited in claim 8 wherein the positioning device includes a belt mounted on a plurality of belt rollers.

Claim 17 (currently amended): A web product moveable in a rotary printing press, the web product comprising:

a first web;

a second web; ~~and~~

a first folio cut from a third web, wherein the first folio is sandwiched between the first and second webs; and

a second folio cut from the third web stacked relative to the first folio and sandwiched between the first and second webs.

Claim 18 (canceled).

Claim 19 (currently amended): The web product as recited in claim 17 ~~18~~ further comprising:

a third folio and a fourth folio, wherein the third and fourth folios are stacked relative to each other and relative to the first and second folios and sandwiched between the first and second webs.

Claim 20 (currently amended): The web product as recited in claim 17 ~~18~~ wherein the stacked first and second folios are aligned with a respective folio image of at least one of the first and second webs.

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IN THE DRAWINGS

Please approve and add attached Fig. 4.